



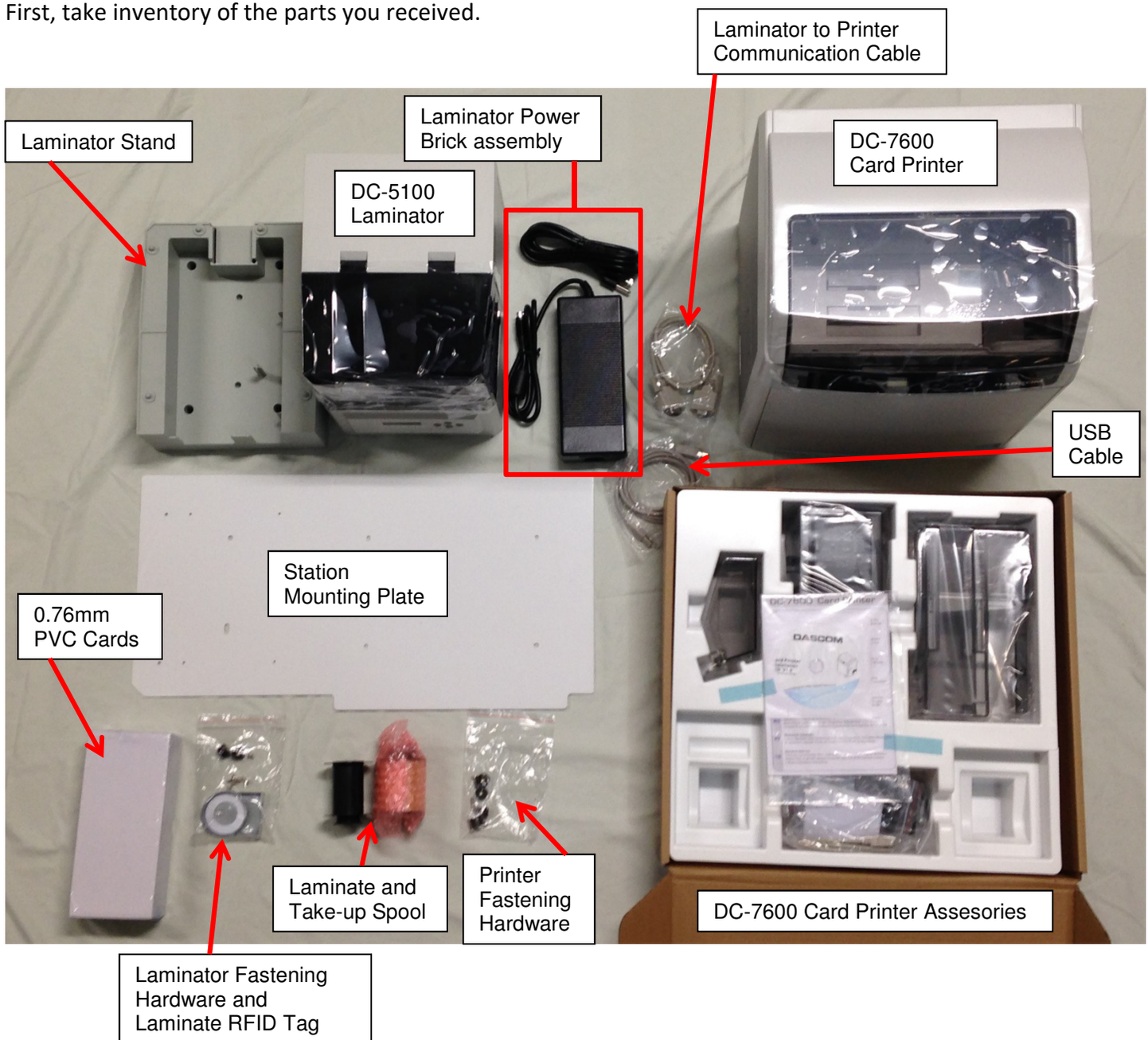
Assembling the Hardware to make the DC-7600 Lamination Station

After receiving the DC-7600 Lamination station, some assembly is required. This Instructions set will help in providing the steps to assembly the station quickly.

You will need a

- 1) Magnetic #1 Phillips screwdriver to assembly the hardware that makes up the station.

First, take inventory of the parts you received.



Step 1 – Fasten the Mounting Plate to the DC-7600 Card Printer

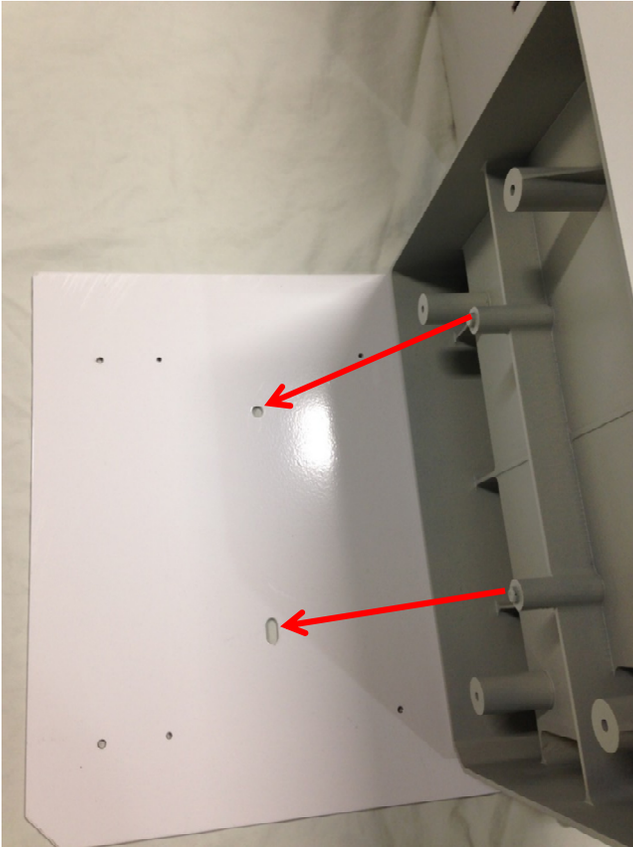


- 1) Place the (6) fastening screws into the rubber feet.
- 2) Lower the printer **GENTLY** onto its back and position the Mounting Plate over the bottom of the Printer (flat edge of plate to rear of the Printer), aligning the Mounting Plate holes with the mounting holes on the bottom of the Printer.
- 3) Insert the Rubber Feet screws through the Mounting Plate holes and fasten the Plate onto the bottom of the Printer.



- 4) Fasten the two remaining Rubber feet to the bottom side of the Plate, opposite of the Printer side.
- 5) Once all (6) Rubber Feet are fastened to the Plate, carefully lift the Printer and Mounting Plate upright.

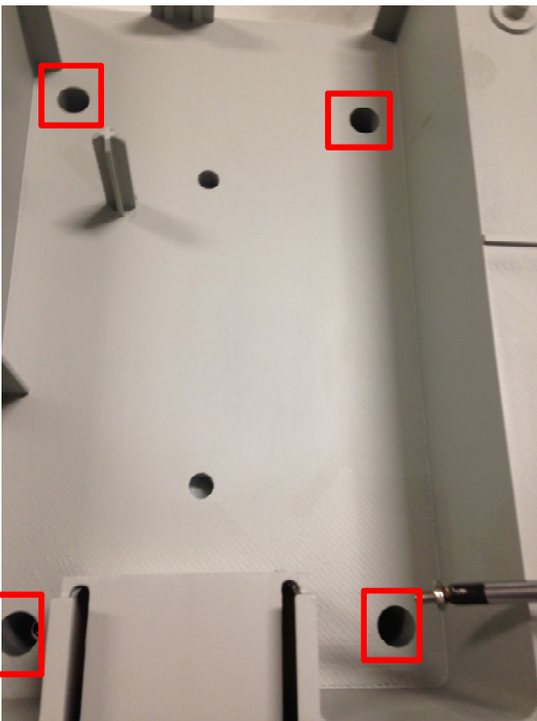
Step 2 – attach the Laminator Station Stand to the Mounting Plate.



2) Place and align the Laminator Stand alignment posts, as noted, to the Mounting Plate.



3) Using a magnetic #1 Phillips Screw driver and the 4 supplied screws.



4) Fasten the Stand to the Mounting Plate in all four locations, securing it to the Plate.



5) Stand fastened securely to Mounting Plate

Step 3 – Prep the Stand for the Laminator



Place the Power Adapter into the Laminators Stand, as seen above, with the power receptacle facing outwards and the power plug for the laminator extending out of the stand.

Step 4 – Placing the Laminator onto its Stand



Gently lower the DC-5100 Laminator onto the stand, making sure to align it to the Stand.

Read the “Connections” instructions for properly wiring the Laminator to the Printer.



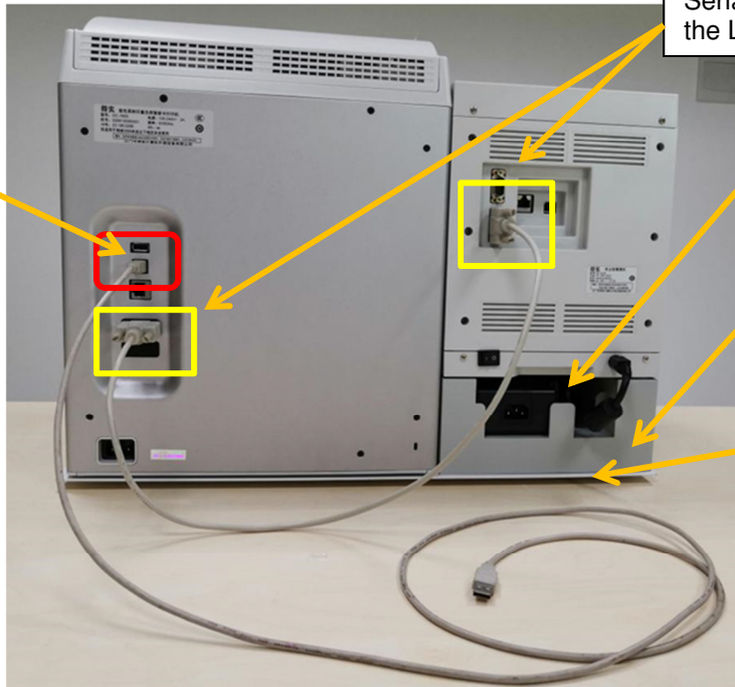
Connection Instructions for the DC-7600 Laminator Station

The RFID Tag Slot for identifying the Laminate.



Hardware Connections :

USB Port connection from the PC



Serial Cable – Connection between the Laminator and the DC-7600 Printer

Laminator Power Supply

Laminator Base

Bottom Plate – The DC_7600 and Laminator are fixed to the bottom plate.

Note: Before connecting the laminator and the DC-7600 power supplies, first make sure that the laminator and the DC-7600's power button are in the Off state.
After connecting the power supply, turn on the laminator power supply first and then turn on the DC-7600 power supply.